

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

OFFICE OF PESTICIDE PROGRAMS **REGISTRATION DIVISION (7505P)**

JBW 11/25/174

Date Out: 11/25/14

SUBJECT: Product Chemistry Review of Amitraz Technical

Indira Gairola Product Chemistry Team\ Technical Review Branch/RD (7505P) FROM:

TO: Gene Benbow / Mark Suarez PM 07

Insecticide-Rodenticide Branch /RD (7505P)

DP BARCODE Nos.: 424034 File Symbol No.: 87243-E COMPANY: Veto-Pharma SA

PCC: 106201

Decision No. 484887

Chemical Name: Amitraz Technical (IUPAC, ANSI, etc.)

CAS No. 33089-61-1 MRID# 476296-01 USE: Insecticide

INTRODUCTION:

As per Agency request Veto-Pharma SA is submitting product chemistry Data gaps that were addressed. For details please refer to review by Indira Gairola dated 09/09/14 for Amitraz Technical Applicant submitted product chemistry data Guideline reference 830 Subgroup B data MRID # 476296-01 to support the source of active ingredient. All the other data were reviewed and found acceptable

CITAB has been asked to determine the acceptability of the aforementioned product chemistry Data.

SUMMARY OF FINDINGS:

1. Applicant is citing MRID # 476296-01 for Enforcement Analytical Method. It is

determined the submitted data cannot be accepted since linearity, specificity, precision repeatability, accuracy along with chromatograms, results and calculations are not included.

2. Applicant was required to submit Group B data Storage Stability & Corrosion Characteristic group B product chemistry Data guideline series (830.6317& 830.6320) for the subject product. These data have not been submitted, these data gaps still need to be filled

CONCLUSIONS:

CITAB has reviewed product chemistry data corresponding to guideline 830 series, group A & group B for the proposed subject product "Amitraz Technical "and concluded:

- 1. <u>Enforcement Analytical Method.</u> It is determined the submitted data cannot be accepted since method validation such as linearity, specificity, precision repeatability, accuracy along with chromatograms, results and calculations must be submitted.
- 2. <u>Storage Stability & Corrosion Characteristic</u> guideline series (830.6317& 830.6320). These data have not been submitted and are a requirement.